

# The Hong Kong Daily Press

No. 8714 號四十四百七千八第 十二月一十光緒 1885. HONGKONG, THURSDAY, NOVEMBER 26TH, 1885. 四拜禮 號六十二月一十英曆 1885. [PRICE \$2 1/2 PER MONTH]

## SHIPPING.

**ARRIVALS.**  
November 24, TAIWAN, British steamer, 1103, Clegg, Wuhu 19th November, Rice, BUTTERFIELD & SWIRE.  
November 25, HESPERIA, German str., 1186, P. Möller, Hamburg 1st October, and Singapore 10th November, General—SIEGISMUND & Co.  
November 25, JANSSEN, British str., 806, J. Blackburne, Singapore 15th November, General—HOP HING HONG.  
November 25, GEORGE, British barge, 395, J. M. Grant, Newcastle (N.S.W.), 20th September, Coal—CAPTAIN.  
November 25, VICTORIA, British barge, 491, R. Martin, Newchwang 9th November, and Chefoo 14th, Deans—FURST & Co.  
November 25, TIGER, German steamer, 875, Th. Nissen, Manila 22nd November, Hemp, WILHELM & Co.  
November 25, SONGLO, British barge, 473, J. Barker, Chefoo 17th November, General—BORNEO CO. LIMITED.

**CLEARANCES.**  
At the Harbour Master's Office.  
25th November.  
Wah Yung, British str., for Hallow, Ningpo, British str., for Shanghai.  
Glenyong, British str., for Yokohama.  
Glenyong, British str., for Shanghai.  
Glenyong, British str., for Manila.  
Glenyong, British str., for Kienchen.  
Glenyong, British str., for Singapore.  
Glenyong, German str., for Swatow.

**DEPARTURES.**  
November 25, CRUSAHER, British steamer, for Hallow.  
November 25, VORZIGERN, British steamer, for Bangkok.  
November 25, GLECKSBURG, German steamer, for Singapore.  
November 25, ACTIV, Danish steamer, for Hallow.  
November 25, AMICO, German str., for Whampoa.  
November 25, NINGCHOW, British steamer, for London.  
November 25, NINGPO, British str., for Shanghai.

**PASSENGERS.**  
ARRIVED.  
Per Hesperia, str., from Hamburg, &c.—Miss Dickmann, Mrs. M. Grind, and Messrs. Skot and Junkhoff.  
Per Nanshan, str., from Singapore—39 Chinese.

**REPORTS.**  
The German steamer Pielota reports left Macao on the 24th November, and had strong N.W. winds throughout.  
The British barge Velocity reports left Newchwang on the 9th November, and had strong N.W. winds throughout.  
The British steamer Nanshan reports left Singapore on the 15th November, and experienced strong head wind and sea with heavy rain squalls throughout.

**SHANGHAI SHIPPING.**  
November 25, ARRIVALS.  
7, Baulzig, British str., from Kobe.  
7, Victoria, British str., from Shanghai.  
8, Hiroshima Maru, Jap. str., from Kobe.  
8, La Galissoniere, French str., from Hongkong.  
10, Dextera, German str., from Hongkong.  
10, Ingo, German str., from Shanghai.  
10, Deora, French str., from Shanghai.  
11, Caroon, British str., from P. Hamilton.  
11, Plaimond, British str., from Hongkong.  
13, Samuino, Jap. str., from Y. Hama.  
November 25, DEPARTURES.  
8, Albatross, British str., for P. Hamilton.  
8, Baulzig, British str., for Shanghai.  
9, Victoria, British str., for Shanghai.  
10, Hiroshima Maru, Jap. str., for Shanghai.  
10, Ingo, German str., for Shanghai.  
10, Deora, French str., for Shanghai.  
13, Dextera, German str., for Hongkong.  
13, Deora, French str., for Shanghai.

## INTIMATIONS.

**TUITION.**  
MR. WILLIAM SWEETMAN, Teacher of Languages, will be glad to receive Pupils. Under his new system MR. SWEETMAN can impart a fair knowledge of European Language within three months. Arrangements are now being made to form Day and Evening Classes.  
MR. SWEETMAN, Translator in all European Languages and offers his Services as Interpreter.  
Terms strictly moderate.  
Apply to COLLEGE CHAMBERS, Wyndham Street, Hongkong, 15th October, 1885. [2034]

**IRON FRAME AND TUNING-PLATE CAST IN ONE PIECE.**  
Unvarnished for brilliancy and usefulness of tone. PRICE \$240 ONLY.  
Apply to MR. A. VITA, 2, Old Bailey, Hongkong, 11th November, 1885. [1772]

**CANNED FRUITS.**  
VEGETABLES, CALIFORNIA FLOUR AND MEALS, IRON MANTLE PIECES, HEADSTONES AND MONUMENTS, BICYCLES AND TRICYCLES, AMERICAN BILLIARD AND POOL TABLES, AMERICAN CARRIAGES & BUGGIES, BORAX, REFINED & POWDERED, ELECTRIC FAMILY SOAP.  
A. HINZ, Agent.  
Hongkong, 8th September, 1885. [1632]

**AN INDISPENSABLE ADVANTAGE TO EVERY DESK IN THE FAR EAST.**  
ANGLO-CHINESE DESK CALENDAR FOR 1886.  
Showing the Day of Week, Day of Month and corresponding Day of Chinese Month in parallel columns in Black and Red.  
The Handiest and most complete CALENDAR invented. In most Institutions—Macao, Cass, with CALENDAR for 1886 on Book.  
PRICE ONE DOLLAR.  
For Sale by Messrs. LANE, CRAWFORD & Co., Messrs. KELLY & WALSH, LIMITED, Mr. W. EREWER, Hongkong, 14th October, 1885.

**T. ALGAR AND COMPANY.**  
HOUSE AND ESTATE AGENTS, BROWN JONES & CO., UNDEPUTY, MOURNING STATIONERY, &c., 4, QUEEN'S ROAD EAST. [22]

## INTIMATIONS.

**LANE, CRAWFORD & CO.**  
FOR SALE.  
STEEL TRAVELLING TRUNKS.  
STEEL BERTH BOXES.  
NEW PENDERS AND FIRE-IRONS.  
BRASS DRAWING-ROOM SHE-PANS.  
ARTISTIC TILE HEARTHES.  
NEW COAL VASES.  
DECORATED TOILET SETS.  
BEDROOM HOT-WATER CANS.  
"RECHAUD" STOVES & KETTLES.  
AGATE WARE COOKING UTENSILS.  
BLACKWARE OF ALL KINDS.  
Also  
A NEW SUPPLY OF  
TENNIS BALLS.  
LANE, CRAWFORD & CO.  
Hongkong, 13th November, 1885. [28]

**W. EREWER** has just opened  
A Magnificent Assortment of Hand Painted Christmas and New Year Cards of entirely new designs.  
Ye Old English Greeting Cards.  
Shakespeare New Year Cards in old style.  
Every Girl's Annual, and a quantity of New Illustrated Children's Books.  
With the Street Vendors, by Marzials.  
Our Last Waltz Song—Molly.  
Bosch's and Mozart's Sonatas, complete.  
Violin, Banjo and Guitar Strings.  
Our Door Neighbours—Max O'Reil.  
Chess Sticking Blocks.  
A Magnificent Assortment of Parian Dolls, Singing, Sleeping, Talking.  
The New Cats Head Menu Cards, and a great variety of new designs in Menus and Ball Programmes.  
Boxes of Imitation Cards and Envelopes.  
A splendid display of Photographic Albums at very cheap rates.  
A large variety of Inkstands, Pocket Books, Pens, Ladies' Companions and other useful Goods.  
Let's Dances, Smith's Dances.  
Kate Greenaway's Almanac.  
North China Dole Books.  
Handsome Ladies' Indoor Shoes.  
Men's Patent and Calf Shoes.  
Men's Elastic Side Boots.  
W. E. W. E. R. Queen's Road, UNDER HONGKONG HOTEL. [25]

**KELLY AND WALSH, LIMITED.**  
New Designs in Menus and Ball Programmes, New Season's Fans in the most Fashionable and Artistic Designs.  
English and American Birth-day Cards, Messerscham and Briss Root Pipes.  
Colonel Ross' Patent Pipe—very cool and easily cleaned.  
Pocket Folding Sissors—Nail Sissors.  
Waterloo's Multiplex Copying Apparatus.  
A Splendid lot of Plain Photograph Frames in Cabinet and Card Sizes.  
Parkinson's Donkey, Lighter-Scotch.  
New Wallpapers, Stencils and Dance Music.  
Kyles' Collection of Scottish Lyrics—Gems, Christmas and New Year Cards—the latest and most beautiful.  
Photograph Albums for Cabinets only or Cabinet and Cards, in new designs.  
Let's Dances—all sizes.  
The "Red" Book—1886.  
The "Blue" Book—1886.  
The "Green" Book—1886.  
The "Yellow" Book—1886.  
The "Orange" Book—1886.  
The "Purple" Book—1886.  
The "Brown" Book—1886.  
The "Black" Book—1886.  
The "White" Book—1886.  
The "Grey" Book—1886.  
The "Pink" Book—1886.  
The "Lavender" Book—1886.  
The "Mauve" Book—1886.  
The "Cyan" Book—1886.  
The "Teal" Book—1886.  
The "Slate" Book—1886.  
The "Olive" Book—1886.  
The "Gold" Book—1886.  
The "Silver" Book—1886.  
The "Bronze" Book—1886.  
The "Copper" Book—1886.  
The "Iron" Book—1886.  
The "Steel" Book—1886.  
The "Lead" Book—1886.  
The "Zinc" Book—1886.  
The "Tin" Book—1886.  
The "Nickel" Book—1886.  
The "Cadmium" Book—1886.  
The "Mercury" Book—1886.  
The "Sulphur" Book—1886.  
The "Phosphorus" Book—1886.  
The "Carbon" Book—1886.  
The "Nitrogen" Book—1886.  
The "Oxygen" Book—1886.  
The "Hydrogen" Book—1886.  
The "Chlorine" Book—1886.  
The "Fluorine" Book—1886.  
The "Bromine" Book—1886.  
The "Iodine" Book—1886.  
The "Selenium" Book—1886.  
The "Tellurium" Book—1886.  
The "Antimony" Book—1886.  
The "Arsenic" Book—1886.  
The "Cobalt" Book—1886.  
The "Nickel" Book—1886.  
The "Copper" Book—1886.  
The "Iron" Book—1886.  
The "Steel" Book—1886.  
The "Lead" Book—1886.  
The "Zinc" Book—1886.  
The "Tin" Book—1886.  
The "Nickel" Book—1886.  
The "Cadmium" Book—1886.  
The "Mercury" Book—1886.  
The "Sulphur" Book—1886.  
The "Phosphorus" Book—1886.  
The "Carbon" Book—1886.  
The "Nitrogen" Book—1886.  
The "Oxygen" Book—1886.  
The "Hydrogen" Book—1886.  
The "Chlorine" Book—1886.  
The "Fluorine" Book—1886.  
The "Bromine" Book—1886.  
The "Iodine" Book—1886.  
The "Selenium" Book—1886.  
The "Tellurium" Book—1886.  
The "Antimony" Book—1886.  
The "Arsenic" Book—1886.  
The "Cobalt" Book—1886.  
The "Nickel" Book—1886.  
The "Copper" Book—1886.  
The "Iron" Book—1886.  
The "Steel" Book—1886.  
The "Lead" Book—1886.  
The "Zinc" Book—1886.  
The "Tin" Book—1886.  
The "Nickel" Book—1886.  
The "Cadmium" Book—1886.  
The "Mercury" Book—1886.  
The "Sulphur" Book—1886.  
The "Phosphorus" Book—1886.  
The "Carbon" Book—1886.  
The "Nitrogen" Book—1886.  
The "Oxygen" Book—1886.  
The "Hydrogen" Book—1886.  
The "Chlorine" Book—1886.  
The "Fluorine" Book—1886.  
The "Bromine" Book—1886.  
The "Iodine" Book—1886.  
The "Selenium" Book—1886.  
The "Tellurium" Book—1886.  
The "Antimony" Book—1886.  
The "Arsenic" Book—1886.  
The "Cobalt" Book—1886.  
The "Nickel" Book—1886.  
The "Copper" Book—1886.  
The "Iron" Book—1886.  
The "Steel" Book—1886.  
The "Lead" Book—1886.  
The "Zinc" Book—1886.  
The "Tin" Book—1886.  
The "Nickel" Book—1886.  
The "Cadmium" Book—1886.  
The "Mercury" Book—1886.  
The "Sulphur" Book—1886.  
The "Phosphorus" Book—1886.  
The "Carbon" Book—1886.  
The "Nitrogen" Book—1886.  
The "Oxygen" Book—1886.  
The "Hydrogen" Book—1886.  
The "Chlorine" Book—1886.  
The "Fluorine" Book—1886.  
The "Bromine" Book—1886.  
The "Iodine" Book—1886.  
The "Selenium" Book—1886.  
The "Tellurium" Book—1886.  
The "Antimony" Book—1886.  
The "Arsenic" Book—1886.  
The "Cobalt" Book—1886.  
The "Nickel" Book—1886.  
The "Copper" Book—1886.  
The "Iron" Book—1886.  
The "Steel" Book—1886.  
The "Lead" Book—1886.  
The "Zinc" Book—1886.  
The "Tin" Book—1886.  
The "Nickel" Book—1886.  
The "Cadmium" Book—1886.  
The "Mercury" Book—1886.  
The "Sulphur" Book—1886.  
The "Phosphorus" Book—1886.  
The "Carbon" Book—1886.  
The "Nitrogen" Book—1886.  
The "Oxygen" Book—1886.  
The "Hydrogen" Book—1886.  
The "Chlorine" Book—1886.  
The "Fluorine" Book—1886.  
The "Bromine" Book—1886.  
The "Iodine" Book—1886.  
The "Selenium" Book—1886.  
The "Tellurium" Book—1886.  
The "Antimony" Book—1886.  
The "Arsenic" Book—1886.  
The "Cobalt" Book—1886.  
The "Nickel" Book—1886.  
The "Copper" Book—1886.  
The "Iron" Book—1886.  
The "Steel" Book—1886.  
The "Lead" Book—1886.  
The "Zinc" Book—1886.  
The "Tin" Book—1886.  
The "Nickel" Book—1886.  
The "Cadmium" Book—1886.  
The "Mercury" Book—1886.  
The "Sulphur" Book—1886.  
The "Phosphorus" Book—1886.  
The "Carbon" Book—1886.  
The "Nitrogen" Book—1886.  
The "Oxygen" Book—1886.  
The "Hydrogen" Book—1886.  
The "Chlorine" Book—1886.  
The "Fluorine" Book—1886.  
The "Bromine" Book—1886.  
The "Iodine" Book—1886.  
The "Selenium" Book—1886.  
The "Tellurium" Book—1886.  
The "Antimony" Book—1886.  
The "Arsenic" Book—1886.  
The "Cobalt" Book—1886.  
The "Nickel" Book—1886.  
The "Copper" Book—1886.  
The "Iron" Book—1886.  
The "Steel" Book—1886.  
The "Lead" Book—1886.  
The "Zinc" Book—1886.  
The "Tin" Book—1886.  
The "Nickel" Book—1886.  
The "Cadmium" Book—1886.  
The "Mercury" Book—1886.  
The "Sulphur" Book—1886.  
The "Phosphorus" Book—1886.  
The "Carbon" Book—1886.  
The "Nitrogen" Book—1886.  
The "Oxygen" Book—1886.  
The "Hydrogen" Book—1886.  
The "Chlorine" Book—1886.  
The "Fluorine" Book—1886.  
The "Bromine" Book—1886.  
The "Iodine" Book—1886.  
The "Selenium" Book—1886.  
The "Tellurium" Book—1886.  
The "Antimony" Book—1886.  
The "Arsenic" Book—1886.  
The "Cobalt" Book—1886.  
The "Nickel" Book—1886.  
The "Copper" Book—1886.  
The "Iron" Book—1886.  
The "Steel" Book—1886.  
The "Lead" Book—1886.  
The "Zinc" Book—1886.  
The "Tin" Book—1886.  
The "Nickel" Book—1886.  
The "Cadmium" Book—1886.  
The "Mercury" Book—1886.  
The "Sulphur" Book—1886.  
The "Phosphorus" Book—1886.  
The "Carbon" Book—1886.  
The "Nitrogen" Book—1886.  
The "Oxygen" Book—1886.  
The "Hydrogen" Book—1886.  
The "Chlorine" Book—1886.  
The "Fluorine" Book—1886.  
The "Bromine" Book—1886.  
The "Iodine" Book—1886.  
The "Selenium" Book—1886.  
The "Tellurium" Book—1886.  
The "Antimony" Book—1886.  
The "Arsenic" Book—1886.  
The "Cobalt" Book—1886.  
The "Nickel" Book—1886.  
The "Copper" Book—1886.  
The "Iron" Book—1886.  
The "Steel" Book—1886.  
The "Lead" Book—1886.  
The "Zinc" Book—1886.  
The "Tin" Book—1886.  
The "Nickel" Book—1886.  
The "Cadmium" Book—1886.  
The "Mercury" Book—1886.  
The "Sulphur" Book—1886.  
The "Phosphorus" Book—1886.  
The "Carbon" Book—1886.  
The "Nitrogen" Book—1886.  
The "Oxygen" Book—1886.  
The "Hydrogen" Book—1886.  
The "Chlorine" Book—1886.  
The "Fluorine" Book—1886.  
The "Bromine" Book—1886.  
The "Iodine" Book—1886.  
The "Selenium" Book—1886.  
The "Tellurium" Book—1886.  
The "Antimony" Book—1886.  
The "Arsenic" Book—1886.  
The "Cobalt" Book—1886.  
The "Nickel" Book—1886.  
The "Copper" Book—1886.  
The "Iron" Book—1886.  
The "Steel" Book—1886.  
The "Lead" Book—1886.  
The "Zinc" Book—1886.  
The "Tin" Book—1886.  
The "Nickel" Book—1886.  
The "Cadmium" Book—1886.  
The "Mercury" Book—1886.  
The "Sulphur" Book—1886.  
The "Phosphorus" Book—1886.  
The "Carbon" Book—1886.  
The "Nitrogen" Book—1886.  
The "Oxygen" Book—1886.  
The "Hydrogen" Book—1886.  
The "Chlorine" Book—1886.  
The "Fluorine" Book—1886.  
The "Bromine" Book—1886.  
The "Iodine" Book—1886.  
The "Selenium" Book—1886.  
The "Tellurium" Book—1886.  
The "Antimony" Book—1886.  
The "Arsenic" Book—1886.  
The "Cobalt" Book—1886.  
The "Nickel" Book—1886.  
The "Copper" Book—1886.  
The "Iron" Book—1886.  
The "Steel" Book—1886.  
The "Lead" Book—1886.  
The "Zinc" Book—1886.  
The "Tin" Book—1886.  
The "Nickel" Book—1886.  
The "Cadmium" Book—1886.  
The "Mercury" Book—1886.  
The "Sulphur" Book—1886.  
The "Phosphorus" Book—1886.  
The "Carbon" Book—1886.  
The "Nitrogen" Book—1886.  
The "Oxygen" Book—1886.  
The "Hydrogen" Book—1886.  
The "Chlorine" Book—1886.  
The "Fluorine" Book—1886.  
The "Bromine" Book—1886.  
The "Iodine" Book—1886.  
The "Selenium" Book—1886.  
The "Tellurium" Book—1886.  
The "Antimony" Book—1886.  
The "Arsenic" Book—1886.  
The "Cobalt" Book—1886.  
The "Nickel" Book—1886.  
The "Copper" Book—1886.  
The "Iron" Book—1886.  
The "Steel" Book—1886.  
The "Lead" Book—1886.  
The "Zinc" Book—1886.  
The "Tin" Book—1886.  
The "Nickel" Book—1886.  
The "Cadmium" Book—1886.  
The "Mercury" Book—1886.  
The "Sulphur" Book—1886.  
The "Phosphorus" Book—1886.  
The "Carbon" Book—1886.  
The "Nitrogen" Book—1886.  
The "Oxygen" Book—1886.  
The "Hydrogen" Book—1886.  
The "Chlorine" Book—1886.  
The "Fluorine" Book—1886.  
The "Bromine" Book—1886.  
The "Iodine" Book—1886.  
The "Selenium" Book—1886.  
The "Tellurium" Book—1886.  
The "Antimony" Book—1886.  
The "Arsenic" Book—1886.  
The "Cobalt" Book—1886.  
The "Nickel" Book—1886.  
The "Copper" Book—1886.  
The "Iron" Book—1886.  
The "Steel" Book—1886.  
The "Lead" Book—1886.  
The "Zinc" Book—1886.  
The "Tin" Book—1886.  
The "Nickel" Book—1886.  
The "Cadmium" Book—1886.  
The "Mercury" Book—1886.  
The "Sulphur" Book—1886.  
The "Phosphorus" Book—1886.  
The "Carbon" Book—1886.  
The "Nitrogen" Book—1886.  
The "Oxygen" Book—1886.  
The "Hydrogen" Book—1886.  
The "Chlorine" Book—1886.  
The "Fluorine" Book—1886.  
The "Bromine" Book—1886.  
The "Iodine" Book—1886.  
The "Selenium" Book—1886.  
The "Tellurium" Book—1886.  
The "Antimony" Book—1886.  
The "Arsenic" Book—1886.  
The "Cobalt" Book—1886.  
The "Nickel" Book—1886.  
The "Copper" Book—1886.  
The "Iron" Book—1886.  
The "Steel" Book—1886.  
The "Lead" Book—1886.  
The "Zinc" Book—1886.  
The "Tin" Book—1886.  
The "Nickel" Book—1886.  
The "Cadmium" Book—1886.  
The "Mercury" Book—1886.  
The "Sulphur" Book—1886.  
The "Phosphorus" Book—1886.  
The "Carbon" Book—1886.  
The "Nitrogen" Book—1886.  
The "Oxygen" Book—1886.  
The "Hydrogen" Book—1886.  
The "Chlorine" Book—1886.  
The "Fluorine" Book—1886.  
The "Bromine" Book—1886.  
The "Iodine" Book—1886.  
The "Selenium" Book—1886.  
The "Tellurium" Book—1886.  
The "Antimony" Book—1886.  
The "Arsenic" Book—1886.  
The "Cobalt" Book—1886.  
The "Nickel" Book—1886.  
The "Copper" Book—1886.  
The "Iron" Book—1886.  
The "Steel" Book—1886.  
The "Lead" Book—1886.  
The "Zinc" Book—1886.  
The "Tin" Book—1886.  
The "Nickel" Book—1886.  
The "Cadmium" Book—1886.  
The "Mercury" Book—1886.  
The "Sulphur" Book—1886.  
The "Phosphorus" Book—1886.  
The "Carbon" Book—1886.  
The "Nitrogen" Book—1886.  
The "Oxygen" Book—1886.  
The "Hydrogen" Book—1886.  
The "Chlorine" Book—1886.  
The "Fluorine" Book—1886.  
The "Bromine" Book—1886.  
The "Iodine" Book—1886.  
The "Selenium" Book—1886.  
The "Tellurium" Book—1886.  
The "Antimony" Book—1886.  
The "Arsenic" Book—1886.  
The "Cobalt" Book—1886.  
The "Nickel" Book—1886.  
The "Copper" Book—1886.  
The "Iron" Book—1886.  
The "Steel" Book—1886.  
The "Lead" Book—1886.  
The "Zinc" Book—1886.  
The "Tin" Book—1886.  
The "Nickel" Book—1886.  
The "Cadmium" Book—1886.  
The "Mercury" Book—1886.  
The "Sulphur" Book—1886.  
The "Phosphorus" Book—1886.  
The "Carbon" Book—1886.  
The "Nitrogen" Book—1886.  
The "Oxygen" Book—1886.  
The "Hydrogen" Book—1886.  
The "Chlorine" Book—1886.  
The "Fluorine" Book—1886.  
The "Bromine" Book—1886.  
The "Iodine" Book—1886.  
The "Selenium" Book—1886.  
The "Tellurium" Book—1886.  
The "Antimony" Book—1886.  
The "Arsenic" Book—1886.  
The "Cobalt" Book—1886.  
The "Nickel" Book—1886.  
The "Copper" Book—1886.  
The "Iron" Book—1886.  
The "Steel" Book—1886.  
The "Lead" Book—1886.  
The "Zinc" Book—1886.  
The "Tin" Book—1886.  
The "Nickel" Book—1886.  
The "Cadmium" Book—1886.  
The "Mercury" Book—1886.  
The "Sulphur" Book—1886.  
The "Phosphorus" Book—1886.  
The "Carbon" Book—1886.  
The "Nitrogen" Book—1886.  
The "Oxygen" Book—1886.  
The "Hydrogen" Book—1886.  
The "Chlorine" Book—1886.  
The "Fluorine" Book—1886.  
The "Bromine" Book—1886.  
The "Iodine" Book—1886.  
The "Selenium" Book—1886.  
The "Tellurium" Book—1886.  
The "Antimony" Book—1886.  
The "Arsenic" Book—1886.  
The "Cobalt" Book—1886.  
The "Nickel" Book—1886.  
The "Copper" Book—1886.  
The "Iron" Book—1886.  
The "Steel" Book—1886.  
The "Lead" Book—1886.  
The "Zinc" Book—1886.  
The "Tin" Book—1886.  
The "Nickel" Book—1886.  
The "Cadmium" Book—1886.  
The "Mercury" Book—1886.  
The "Sulphur" Book—1886.  
The "Phosphorus" Book—1886.  
The "Carbon" Book—1886.  
The "Nitrogen" Book—1886.  
The "Oxygen" Book—1886.  
The "Hydrogen" Book—1886.  
The "Chlorine" Book—1886.  
The "Fluorine" Book—1886.  
The "Bromine" Book—1886.  
The "Iodine" Book—1886.  
The "Selenium" Book—1886.  
The "Tellurium" Book—1886.  
The "Antimony" Book—1886.  
The "Arsenic" Book—1886.  
The "Cobalt" Book—1886.  
The "Nickel" Book—1886.  
The "Copper" Book—1886.  
The "Iron" Book—1886.  
The "Steel" Book—1886.  
The "Lead" Book—1886.  
The "Zinc" Book—1886.  
The "Tin" Book—1886.  
The "Nickel" Book—1886.  
The "Cadmium" Book—1886.  
The "Mercury" Book—1886.  
The "Sulphur" Book—1886.  
The "Phosphorus" Book—1886.  
The "Carbon" Book—1886.  
The "Nitrogen" Book—1886.  
The "Oxygen" Book—1886.  
The "Hydrogen" Book—1886.  
The "Chlorine" Book—1886.  
The "Fluorine" Book—1886.  
The "Bromine" Book—1886.  
The "Iodine" Book—1886.  
The "Selenium" Book—1886.  
The "Tellurium" Book—1886.  
The "Antimony" Book—1886.  
The "Arsenic" Book—1886.  
The "Cobalt" Book—1886.  
The "Nickel" Book—1886.  
The "Copper" Book—1886.  
The "Iron" Book—1886.  
The "Steel" Book—1886.  
The "Lead" Book—1886.  
The "Zinc" Book—1886.  
The "Tin" Book—1886.  
The "Nickel" Book—1886.  
The "Cadmium" Book—1886.  
The "Mercury" Book—1886.  
The "Sulphur" Book—1886.  
The "Phosphorus" Book—1886.  
The "Carbon" Book—1886.  
The "Nitrogen" Book—1886.  
The "Oxygen" Book—1886.  
The "Hydrogen" Book—1886.  
The "Chlorine" Book—1886.  
The "Fluorine" Book—1886.  
The "Bromine" Book—1886.  
The "Iodine" Book—1886.  
The "Selenium" Book—1886.  
The "Tellurium" Book—1886.  
The "Antimony" Book—1886.  
The "Arsenic" Book—1886.  
The "Cobalt" Book—1886.  
The "Nickel" Book—1886.  
The "Copper" Book—1886.  
The "Iron" Book—1886.  
The "Steel" Book—1886.  
The "Lead" Book—1886.  
The "Zinc" Book—1886.  
The "Tin" Book—1886.  
The "Nickel" Book—1886.  
The "Cadmium" Book—1886.  
The "Mercury" Book—1886.  
The "Sulphur" Book—1886.  
The "Phosphorus" Book—1886.  
The "Carbon" Book—1886.  
The "Nitrogen" Book—1886.  
The "Oxygen" Book—1886.  
The "Hydrogen" Book—1886.  
The "Chlorine" Book—1886.  
The "Fluorine" Book—1886.  
The "Bromine" Book—1886.  
The "Iodine" Book—1886.  
The "Selenium" Book—1886.  
The "Tellurium" Book—1886.  
The "Antimony" Book—1886.  
The "Arsenic" Book—1886.  
The "Cobalt" Book—1886.  
The "Nickel" Book—1886.  
The "Copper" Book—1886.  
The "Iron" Book—1886.  
The "Steel" Book—1886.  
The "Lead" Book—1886.  
The "Zinc" Book—1886.  
The "Tin" Book—1886.  
The "Nickel" Book—1886.  
The "Cadmium" Book—1886.  
The "Mercury" Book—1886.  
The "Sulphur" Book—1886.  
The "Phosphorus" Book—1886.  
The "Carbon" Book—1886.  
The "Nitrogen" Book—1886.  
The "Oxygen" Book—1886.  
The "Hydrogen" Book—1886.  
The "Chlorine" Book—1886.  
The "Fluorine" Book—1886.  
The "Bromine" Book—1886.  
The "Iodine" Book—1886.  
The "Selenium" Book—1886.  
The "Tellurium" Book—1886.  
The "Antimony" Book—1886.  
The "Arsenic" Book—1886.  
The "Cobalt" Book—1886.  
The "Nickel" Book—1886.  
The "Copper" Book—1886.  
The "Iron" Book—1886.  
The "Steel" Book—1886.  
The "Lead" Book—1886.  
The "Zinc" Book—1886.  
The "Tin" Book—1886.  
The "Nickel" Book—1886.  
The "Cadmium" Book—1886.  
The "Mercury" Book—1886.  
The "Sulphur" Book—1886.  
The "Phosphorus" Book—1886.  
The "Carbon" Book—1886.  
The "Nitrogen" Book—1886.  
The "Oxygen" Book—1886.  
The "Hydrogen" Book—1886.  
The "Chlorine" Book—1886.  
The "Fluorine" Book—1886.  
The "Bromine" Book—1886.  
The "Iodine" Book—1886.  
The "Selenium" Book—1886.  
The "Tellurium" Book—1886.  
The "Antimony" Book—1886.  
The "Arsenic" Book—1886.  
The "Cobalt" Book—1886.  
The "Nickel" Book—1886.  
The "Copper" Book—1886.  
The "Iron" Book—1886.  
The "Steel" Book—1886.  
The "Lead" Book—1886.  
The "Zinc" Book—1886.  
The "Tin" Book—1886.  
The "Nickel" Book—1886.  
The "Cadmium" Book—1886.  
The "Mercury" Book—1886.  
The "Sulphur" Book—1886.  
The "Phosphorus" Book—1886.  
The "Carbon" Book—1886.  
The "Nitrogen" Book—1886.  
The "Oxygen" Book—1886.  
The "Hydrogen" Book—1886.  
The "Chlorine" Book—1886.  
The "Fluorine" Book—1886.  
The "Bromine" Book—1886.  
The "Iodine" Book—1886.  
The "Selenium" Book—1886.  
The "Tellurium" Book—1886.  
The "Antimony" Book—1886.  
The "Arsenic" Book—1886.  
The "Cobalt" Book—1886.  
The "Nickel" Book—1886.  
The "Copper" Book—1886.  
The "Iron" Book—1886.  
The "Steel" Book—1886.  
The "Lead" Book—1886.  
The "Zinc" Book—1886.  
The "Tin" Book—1886.  
The "Nickel" Book—1886.  
The "Cadmium" Book—1886.  
The "Mercury" Book—1886.  
The "Sulphur" Book—1886.  
The "Phosphorus" Book—1886.  
The "Carbon" Book—1886.  
The "Nitrogen" Book—1886.  
The "Oxygen" Book—1886.  
The "Hydrogen" Book—1886.  
The "Chlorine" Book—1886.  
The "Fluorine" Book—1886.  
The "Bromine" Book—1886.  
The "Iodine" Book—1886.  
The "Selenium" Book—1886.  
The "Tellurium" Book—1886.  
The "Antimony" Book—1886.  
The "Arsenic" Book—1886.  
The "Cobalt" Book—1886.  
The "Nickel" Book—1886.  
The "Copper" Book—1886.  
The "Iron" Book—1886.  
The "Steel" Book—1886.  
The "Lead" Book—1886.  
The "Zinc" Book—1886.  
The "Tin" Book—1886.  
The "Nickel" Book—1886.  
The "Cadmium" Book—1886.  
The "Mercury" Book—1886.  
The "Sulphur" Book—1886.  
The "Phosphorus" Book—1886.  
The "Carbon" Book—1886











